DO/ EO WORKSHEET

U.S. Appl. No. 10-5303 International Appl. No. 10-5303
Application filed by: 20 months 30 months Deborah Williams
WIPO PUBLICATION INFORMATION:
Publication No.: WO 201/ 13580 Publication Language: English German Japanese Chinese Korean
Publication Date: 29 April 04
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:
International Application (RECORD COPY) PCT/IB/331
Article 19 Amendments Request form PCT/RO/101
Thequest form tell/RO/101
PCT/IPEA/409 IPER was NOT AVAILABLE at the time of NONE
Annexes to 409 Search Report References
Priority Document (s) No Other:
RECEIPTS FROM THE APPLICANT (other than checked above):
Basic National Fee (or authorization to charge) Preliminary Amendment(s) Filed on:
Description Claims Abstract Intermation Disclosure Statement(s) Filed on :
Drawing Figure(s) - (# of drwgs) Assignment Document (forwarded to Assignment Branch)
Translation of Article 19 Amendments One entered Onot entered: Assignee PG Publication Notice Substitute Specification Filed on a
u entered u not entered: u Substitute Specification Filed on:
□ replaced by Article 34 Amendment
Annexes to 409 Verified Small Status Statement
☐ entered ☐ not entered: ☐ Oath/ Declaration (executed)
O no translation O other: O DNA Diskette O Sequence Listing
DNA Diskette Sequence Listing
Power of Attorney/ Change of Address
NOTES: 🔲 I.A. used as Specification 🗆 Other:
S U.S.C. 371 - Receipt of Request (PTO-1390) (Quality)
Date Acceptable Oath/ Declaration Received
Date of Completion of requirements under 35 U.S.C. 371
Date of Completion of ALL requirements
Date of Completion of DO/EO 903 - Notification of Acceptance
Date of Completion of DO/ EO 905 - Notification of Missing Requirements 2-2-
ate of Completion of DO/ EO 909 - Notification of Abandonment
ate of Completion of DO/EO 916 - Notification of Defective Response
ate of Completion of DO/EO 922 - Notification to Comply w/ Requirements for Patent pplications Containing Nucleotide and/or Amino Acid Sequence Disclosures
ate of Completion of DO/ EO 923